	,		-	1 2 2 11	5 1 ·	T: 0:
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	83	(copy\$5 replicat\$5) near5 (data)and (prohibit unable) near5 (copy\$5 replicat\$5) same data and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) same (speed velocity)	US-PGPUB; USPAT	OR	OFF	2005/10/24 14:52
L2	5	(prohibit unable) near5 (copy\$5 replicat\$5) same data and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) same (speed velocity) and raid	US-PGPUB; USPAT	OR	OFF	2005/10/24 14:53
L8	124	raid and (balanc\$5 near5 load\$5) same (less least)	USPAT	OR	OFF	2005/10/24 15:42
L9	22	raid same (balanc\$5 near5 load\$5) same (less least)	USPAT	OR	OFF	2005/10/24 16:10
L10	4	raid same (increas\$5 generat\$5) same (velocity speed) same (threshold maximum max)	USPAT	OR	ON	2005/10/24 16:11
S1	2	10/313275	US-PGPUB; USPAT	OR	OFF	2005/10/24 09:03
S2	32	(controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5)) same (angular angl\$5 skew\$5) near5 (velocity speed) and laten\$4 and "360"/\$. ccls.	USPAT	OR	ON	2005/09/20 16:51
S3	624	(controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5)) same (angular angl\$5 skew\$5) near5 (velocity speed) and laten\$4	USPAT	OR	ON	2005/09/20 16:51
S4	48	(controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5)) same (angular angl\$5 skew\$5) near5 (velocity speed) and laten\$4 and (magnetic near (disk disc))	USPAT	OR	ON	2005/09/20 16:59
S5	10	(variable vary\$5) near5 rpm and laten\$4 and (magnetic near (disk disc))	USPAT	OR	ON	2005/09/20 17:00
S6	5	(alternat\$5 chang\$5) near5 rpm and laten\$4 and (magnetic near (disk disc))	USPAT	OR	ON	2005/09/20 17:00

		[/aca/=a a 1]	1			2007/00/70 17 00
S7	85	(360/73.01.ccls.)	USPAT	OR	OFF	2005/09/22 17:06
S8	1039	360/69.ccls.	USPAT	OR	OFF	2005/09/22 17:07
S9	18	360/69.ccls. and latency	USPAT	OR	OFF	2005/09/22 17:18
S10	649	latency same threshold	USPAT	OR	OFF	2005/09/22 17:18
S11	· 1169	((acces\$5 near time) latency) same threshold	USPAT	OR	OFF	2005/09/22 17:20
S12	657	((acces\$5 near time) latency) same threshold and (speed velocit\$3 rpm angular angle) same (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5))	USPAT	OR	ON	2005/09/22 17:21
S13	398	((acces\$5 near time) latency) same threshold and (speed velocit\$3 rpm angular angle) near10 (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5))	USPAT	OR	ON	2005/09/22 17:21
S14	166	((acces\$5 near time) latency) same threshold and (speed velocit\$3 rpm angular angle) near10 (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5)) and (disks discs)	USPAT	OR	ON .	2005/09/22 17:22
S15	2	((acces\$5 near time) latency) same threshold and (((speed velocit\$3) near5 (angular angle)) rpm) near10 (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5)) and (disks discs)	USPAT	OR	ON	2005/09/22 17:25
S16	2	((acces\$5 near time) latency) same threshold and (((speed velocit\$3) near5 (angular angle)) rpm) near10 (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5)) and (disk disc)	USPAT	OR	ON	2005/09/22 17:25
S17	160	((acces\$5 near time) latency) same threshold and (speed velocit\$3 rpm) near10 (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5)) and (disk disc)	USPAT	OR	ON .	2005/09/22 17:26

C10	33	//	LICDAT	OB	ON	2005/00/22 00:10
S18	. 22	((acces\$5 near time) latency) near5 threshold and (speed velocit\$3 rpm) near10 (control\$5 process\$5 (microcontrol\$5 microprocess\$5) (micro-control\$5 micro-process\$5)) and (disk disc)	USPAT	OR	ON	2005/09/23 09:19
S19	1114	711/114.ccls.	USPAT	OR	ON	2005/09/23 09:19
S20	403	711/114.ccls. and ((rotation\$5 near delay) (latency) (access\$5 near time))	USPAT	OR	ON	2005/09/23 09:27
S21	92	711/114.ccls. and ((rotation\$5 near delay) (latency) (access\$5 near time)) same (threshold maximum max limit\$5)	USPAT	OR	ON	2005/09/23 13:43
S22	52	711/114.ccls. and ((rotation\$5 near delay) (latency) (access\$5 near time)) same (threshold maximum max limit\$5)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 13:55
S23	15	711/114.ccls. and ((rotation\$5 near delay) (latency) (access\$5 near time)) near10 (compar\$5)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 13:56
S24	29	711/114.ccls. and ((rotation\$5 near delay) (latency) (access\$5 near time)) near10 (compar\$5)	USPAT	OR ·	ON	2005/09/23 14:08
S25	71	raid\$2 and ((rotation\$5 near delay) (latency) (access\$5 near time)) near10 (compar\$5)	USPAT	OR	ON	2005/09/23 14:08
S26	5	raid\$2 and ((rotation\$5 near delay) (latency) (access\$5 near time)) near10 (compar\$5) same (threshold maximum max)	USPAT	OR	ON	2005/09/23 14:11
S27	4	raid\$2 and ((rotation\$5 near delay) (latency) (access\$5 near time)) near10 (compar\$5) same (threshold maximum max)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 14:16
S28	69	raid\$2 and (angular near (velocity speed)) same (controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5))	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 14:17
S29		raid\$2 and (angular near (velocity speed)) same (controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5))	USPAT	OR	ON	2005/09/23 14:21

S30	5	711/114.ccls. and (angular near (velocity speed)) same (controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5))	USPAT	OR	ON	2005/09/23 14:23
S31	2	711/114.ccls. and (angular near (velocity speed)) same (controll\$5 process\$5 (microcontroll\$5 microprocess\$5) (micro-controll\$5 micro-process\$5))	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/23 14:23
S32	9963	raid	US-PGPUB; USPAT	OR	OFF	2005/10/24 09:05
S33	94	raid and (angular or angle or skew) near5 (velocity speed)	US-PGPUB; USPAT	OR	OFF	2005/10/24 09:05
S34	93	raid and (angular or angle or skew) near5 (velocity speed) and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5))	US-PGPUB; USPAT	OR	OFF	2005/10/24 09:07
S35	22	raid and (angular or angle or skew) near5 (velocity speed) and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) and latency	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:22
S36	13	("5210660" "5353181" "5440474" "5559765" "5852705" "5878020" "5896364" "6014349" "6028828" "6052347" "6128717" "6327638" "6496913").PN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2005/10/24 10:11
S37	16	raid and (angular or angle or skew) near5 (velocity speed) and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) and latency and (copy\$5 replicat\$5 repeat\$5)	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:25
S38	13	raid and (angular or angle or skew) near5 (velocity speed) and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) and latency and (copy\$5 replicat\$5)	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:31

539	1 .	raid and (angular or angle) near5 (velocity speed) same ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) and latency and (copy\$5 replicat\$5) near10 (data)	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:31
S40	1	raid and (angular or angle) near5 (velocity speed) same ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) and latency and (copy\$5 replicat\$5)	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:32
S41	1	raid and (angular or angle) near5 (velocity speed) same (maintain\$5) and latency and (copy\$5 replicat\$5)	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:32
S42	6	raid and (angular or angle) near5 (velocity speed) same ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) and (copy\$5 replicat\$5)	US-PGPUB; USPAT	OR ·	OFF	2005/10/24 10:54
S43	1133	raid and (copy\$5 replicat\$5) near5 (data)and ('not' no unable) same (copy\$5 replicat\$5) same data	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:55
S44	1133	raid and (copy\$5 replicat\$5) near5 (data)and ('not' no unable) same (copy\$5 replicat\$5) same data and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5))	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:56
S45	762	raid and (copy\$5 replicat\$5) near5 (data)and ('not' no unable) same (copy\$5 replicat\$5) same data same ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5))	US-PGPUB; USPAT	OR	OFF	2005/10/24 10:56
S46	39	raid and (copy\$5 replicat\$5) near5 (data)and ('not' no unable) same (copy\$5 replicat\$5) same data same ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) same (speed velocity)	US-PGPUB; USPAT	OR	OFF	2005/10/24 11:03

S47	6	"360"/\$.ccls. and (copy\$5 replicat\$5) near5 (data)and ('not' no unable) same (copy\$5 replicat\$5) same data same ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) same (speed velocity)	US-PGPUB; USPAT	OR	OFF	2005/10/24 11:07
S48		"360"/\$.ccls. and (copy\$5 replicat\$5) near5 (data)and ('not' unable) same (copy\$5 replicat\$5) same data and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) same (speed velocity)	US-PGPUB; USPAT	OR	OFF	2005/10/24 11:08
S49	185	(copy\$5 replicat\$5) near5 (data)and ('not' unable) same (copy\$5 replicat\$5) same data and ((control\$5 process\$5) (microcontroll\$5 microprocess\$5) (micro near control\$5) (micro near process\$5)) same (speed velocity)	US-PGPUB; USPAT	OR	OFF	2005/10/24 14:39